Sheet	1	of	1	
211000	_	OL	_	

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					ATTY. DOCKET NO. RCA PD020092			SERIAL NO.		
	INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97 APPLIA					CANT AS LOEW				
	(Use several sheets if necessary) FI				Rerewi	LING DATE			GROUP	
		·		U.S. PATENT DOCUMENTS	<u>s</u>	r				
EXAMINE INITIAL		DOCUMENT NUMBER	ISSUE DATE	APPLICANT/PATENTEE		CLASS	SUB- CLASS	FILING IF APP	DATE	
HL	AA	5,532,917	07/02/96	S. W. Hung	-	363	67			
HL.	AB	5,910,891	06/08/99	S-S. Jo		363	89			
HL	AC	6,032,864	03/07/00	S. Hamasuna		235	462.25			
# _	AD	6,088,242	07/11/00	R. Koegel et al.		363	21			
HL	AE	2000-60 32 864								
	AF	004								
	AG							-		
	AH						,	·. ·.		
	AI									
		· · · · · · · · · · · · · · · · · · ·	FC	DREIGN PATENT DOCUMEN	TS	·	1			
		DOCUMENT	PUBL.	COUNTRY		CLASS			SLATIO	
HL.	AL.	NUMBER 0913915	DATE 05/06/99	EPO		H02M	CLASS 1/12	Yes	No	
おし	AM	0987814	03/22/00	EPO		ногм	3/28	•		
AL	AN	05-227429	09/03/93	JAPAN(English languabstract atta		HO4N	1/40		х	
AL	AO	03-155279	07/03/91	JAPAN(English languabstract atta	age	HO4N	1/40		х	
	AP			abstract acta	chedi					
	AQ									
OTHE	TNEC	RMATTON (Tro	luding Aut	hor, Title, Pub.Date	Pertin	ent Par	I PO	ıntru	Etc 1	
OTHER	AR			ORT dated: Decemb				arery,	<u> Dec.,</u>	
10.7	20	435107	435107 "Design for Redundant Power Supply For Server Systems",							
4	AS		1242/Research Disclosure - July 2000, XP-000991692.							
AL	AT	Converte et al.,	"Characteristics of a Parallel-Module High Power-Factor AC-to-DC Converter System with Current-Balancing Controllers", T. Kohama et al., Department of Electronics, Kyushu University, Fukuoka, Japan, 0-7803-2750-0/95, 1995 IEEE, pp. 791-795.							
EXAMINE	RIA	1 Juapan, C	, ,,,,,	DATE CON		- 111				
1 Sungan 02/25/08										
SUBMITTED BY: DATE:										
GUY H. ERIKSEN 41,736 SEPTEMBER 9, 2003										